**Welcome to WhoCrashed (HOME EDITION) v 5.02**

This program checks for drivers which have been crashing your computer. If your computer has displayed a blue screen of death, suddenly rebooted or shut down then this program will help you find the root cause and possibly a solution.

Whenever a computer suddenly reboots without displaying any notice or blue screen of death, the first thing that is often thought about is a hardware failure. In reality, on Windows most crashes are caused by malfunctioning device drivers and kernel modules. In case of a kernel error, many computers do not show a blue screen unless they are configured for this. Instead these systems suddenly reboot without any notice.

This program will analyze your crash dumps with the single click of a button. It will tell you what drivers are likely to be responsible for crashing your computer. It will report a conclusion which offers suggestions on how to proceed in any situation while the analysis report will display internet links which will help you further troubleshoot any detected problems.

To obtain technical support visit [www.resplendence.com/support](http://www.resplendence.com/support)

[Click here to check if you have the latest version or if an update is available.](http://www.resplendence.com/docs/rspupdate.dll/checkforupdate?product=WhoCrashed&ver=50230714&edition=home)

Just click the Analyze button for a comprehensible report ...

**Home Edition Notice**

This version of WhoCrashed is free for use at home only. If you would like to use this software at work or in a commercial environment you should get the professional edition of WhoCrashed which allows you to perform more thorough and detailed analysis. It also offers a range of additional features such as remote analysis on remote directories and remote computers on the network.

[Click here for more information on the professional edition.](http://www.resplendence.com/whocrashed_pro)
[Click here to buy the the professional edition of WhoCrashed.](http://www.resplendence.com/buynow)

**System Information (local)**

computer name: JOHAN-PC
windows version: Windows 7 Service Pack 1, 6.1, build: 7601
windows dir: C:\Windows
Hardware: ASUSTeK Computer INC., P5B
CPU: GenuineIntel Intel(R) Core(TM)2 Duo CPU E6750 @ 2.66GHz Intel586, level: 6
2 logical processors, active mask: 3
RAM: 3220365312 total

**Crash Dump Analysis**

Crash dump directory: C:\Windows\Minidump

Crash dumps are enabled on your computer.

**On Sun 07/12/2014 12:40:47 GMT your computer crashed**
crash dump file: C:\Windows\Minidump\120714-16926-01.dmp
This was probably caused by the following module: [usbport.sys](http://www.google.com/search?q=usbport.sys) (USBPORT+0x43F2)
Bugcheck code: 0x19 (0x3, 0xFFFFFFFF856BC608, 0x62006D, 0x616C7049)
Error: [BAD\_POOL\_HEADER](http://www.google.com/search?q=MSDN+bugcheck+BAD_POOL_HEADER)
file path: C:\Windows\system32\drivers\usbport.sys
product: [Système d’exploitation Microsoft® Windows®](http://www.google.com/search?q=Système%20d’exploitation%20Microsoft®%20Windows®)
company: [Microsoft Corporation](http://www.google.com/search?q=Microsoft%20Corporation)
description: Pilote de port USB 1.1 & 2.0
Bug check description: This indicates that a pool header is corrupt.
This appears to be a typical software driver bug and is not likely to be caused by a hardware problem. This might be a case of memory corruption. More often memory corruption happens because of software errors in buggy drivers, not because of faulty RAM modules.
The crash took place in a standard Microsoft module. Your system configuration may be incorrect. Possibly this problem is caused by another driver on your system that cannot be identified at this time.

**On Sun 07/12/2014 12:40:47 GMT your computer crashed**
crash dump file: C:\Windows\memory.dmp
This was probably caused by the following module: [usbport.sys](http://www.google.com/search?q=usbport.sys) (USBPORT+0x43F2)
Bugcheck code: 0x19 (0x3, 0xFFFFFFFF856BC608, 0x62006D, 0x616C7049)
Error: [BAD\_POOL\_HEADER](http://www.google.com/search?q=MSDN+bugcheck+BAD_POOL_HEADER)
file path: C:\Windows\system32\drivers\usbport.sys
product: [Système d’exploitation Microsoft® Windows®](http://www.google.com/search?q=Système%20d’exploitation%20Microsoft®%20Windows®)
company: [Microsoft Corporation](http://www.google.com/search?q=Microsoft%20Corporation)
description: Pilote de port USB 1.1 & 2.0
Bug check description: This indicates that a pool header is corrupt.
This appears to be a typical software driver bug and is not likely to be caused by a hardware problem. This might be a case of memory corruption. More often memory corruption happens because of software errors in buggy drivers, not because of faulty RAM modules.
The crash took place in a standard Microsoft module. Your system configuration may be incorrect. Possibly this problem is caused by another driver on your system that cannot be identified at this time.

**On Sat 06/12/2014 14:42:08 GMT your computer crashed**
crash dump file: C:\Windows\Minidump\120714-18127-01.dmp
This was probably caused by the following module: [unknown\_module\_397643c6.sys](http://www.google.com/search?q=unknown_module_397643c6.sys) (nt+0x40B7F)
Bugcheck code: 0xA (0x4, 0x2, 0x1, 0xFFFFFFFF82C79EC5)
Error: [IRQL\_NOT\_LESS\_OR\_EQUAL](http://www.google.com/search?q=MSDN+bugcheck+IRQL_NOT_LESS_OR_EQUAL)
Bug check description: This indicates that Microsoft Windows or a kernel-mode driver accessed paged memory at DISPATCH\_LEVEL or above.
This appears to be a typical software driver bug and is not likely to be caused by a hardware problem.
A third party driver was identified as the probable root cause of this system error. It is suggested you look for an update for the following driver: unknown\_module\_397643c6.sys .
Google query: [unknown\_module\_397643c6.sys IRQL\_NOT\_LESS\_OR\_EQUAL](http://www.google.com/search?q=unknown_module_397643c6.sys+IRQL_NOT_LESS_OR_EQUAL)

**On Sat 06/12/2014 14:27:09 GMT your computer crashed**
crash dump file: C:\Windows\Minidump\120614-19266-01.dmp
This was probably caused by the following module: [usbport.sys](http://www.google.com/search?q=usbport.sys) (USBPORT+0x1217)
Bugcheck code: 0xD1 (0x5A5F7B08, 0x2, 0x1, 0xFFFFFFFF93129217)
Error: [DRIVER\_IRQL\_NOT\_LESS\_OR\_EQUAL](http://www.google.com/search?q=MSDN+bugcheck+DRIVER_IRQL_NOT_LESS_OR_EQUAL)
file path: C:\Windows\system32\drivers\usbport.sys
product: [Système d’exploitation Microsoft® Windows®](http://www.google.com/search?q=Système%20d’exploitation%20Microsoft®%20Windows®)
company: [Microsoft Corporation](http://www.google.com/search?q=Microsoft%20Corporation)
description: Pilote de port USB 1.1 & 2.0
Bug check description: This indicates that a kernel-mode driver attempted to access pageable memory at a process IRQL that was too high.
This appears to be a typical software driver bug and is not likely to be caused by a hardware problem.
The crash took place in a standard Microsoft module. Your system configuration may be incorrect. Possibly this problem is caused by another driver on your system that cannot be identified at this time.

**On Mon 24/11/2014 18:19:09 GMT your computer crashed**
crash dump file: C:\Windows\Minidump\112514-24148-01.dmp
This was probably caused by the following module: [ntfs.sys](http://www.google.com/search?q=ntfs.sys) (Ntfs+0x1AB29)
Bugcheck code: 0x24 (0x1904FB, 0xFFFFFFFFA8036728, 0xFFFFFFFFA8036300, 0xFFFFFFFF8B0888E5)
Error: [NTFS\_FILE\_SYSTEM](http://www.google.com/search?q=MSDN+bugcheck+NTFS_FILE_SYSTEM)
file path: C:\Windows\system32\drivers\ntfs.sys
product: [Système d’exploitation Microsoft® Windows®](http://www.google.com/search?q=Système%20d’exploitation%20Microsoft®%20Windows®)
company: [Microsoft Corporation](http://www.google.com/search?q=Microsoft%20Corporation)
description: Pilote du système de fichiers NT
Bug check description: This indicates a problem occurred in the NTFS file system.
The crash took place in a standard Microsoft module. Your system configuration may be incorrect. Possibly this problem is caused by another driver on your system that cannot be identified at this time.

**Conclusion**

5 crash dumps have been found and analyzed. A third party driver has been identified to be causing system crashes on your computer. It is strongly suggested that you check for updates for these drivers on their company websites. Click on the links below to search with Google for updates for these drivers:

[unknown\_module\_397643c6.sys](http://www.google.com/search?q=unknown_module_397643c6.sys)

If no updates for these drivers are available, try searching with Google on the names of these drivers in combination the errors that have been reported for these drivers and include the brand and model name of your computer as well in the query. This often yields interesting results from discussions from users who have been experiencing similar problems.

Read the topic [general suggestions for troubleshooting system crashes](http://www.resplendence.com/whocrashed_troubleshooting) for more information.

Note that it's not always possible to state with certainty whether a reported driver is responsible for crashing your system or that the root cause is in another module. Nonetheless it's suggested you look for updates for the products that these drivers belong to and regularly visit Windows update or enable automatic updates for Windows. In case a piece of malfunctioning hardware is causing trouble, a search with Google on the bug check errors together with the model name and brand of your computer may help you investigate this further.